

5 *E1*  
*Control*  
a power supply socket located on a second of said distinguishable surfaces;  
control circuitry within said housing operatively connected with said first socket, and said  
power supply socket wherein power to said power supply socket is able to be turned on  
or off directly in response to a high or low state of said control signal received at said  
first socket.

13. A method of constructing a controllable power supply wherein sockets and control circuitry  
are contained within a housing having a constrained height and wherein a network cable can be  
used to carry a control signal without generating unacceptable interference on said network cable  
comprising:

10 placing a network socket on one surface of said housing, said network socket able to receive  
signals from a plurality of separate wires in a multiple wire network cable;  
placing a power supply outlet on an opposite surface of said housing; and  
placing control circuitry within said housing, said control circuitry operatively connected  
with said network socket and said power supply socket wherein power to said power  
supply socket is able to be turned on or off directly in response to a high or low state of  
a control signal received over a control signal wire of a network cable, said control signal  
wire separate from data carrying wires.

*Sub*  
*76*  
20  
14. A network device controllable power supply comprising:  
a housing having at least two surfaces;  
a first network socket located on a first surface, said first socket connectable to a standard  
network cable;  
a second network socket located on said first surface, said second socket connectable to a  
standard network cable;  
a power supply socket located on a second surface; and  
25 control circuitry within said housing operatively connected with said first socket and said  
power supply socket wherein power to said power supply socket is able to be turned on  
or off directly in response to a high or low state of a control signal received over one wire  
of a standard network cable at said first socket while not interfering with network